

5

10



ABSTRACT

A method of retrieving data files broadcast repetitively over at least a first time interval and a second time interval comprising, receiving a file request from a user selecting at least one of the broadcast data files, requesting an authorization for retrieval of the file requested, initiating an authorized file retrieval process to retrieve at least a first part of the data file broadcast during the first time interval, and subsequently retrieving a second part of the data file broadcast during the second time interval, and rearranging the first and second parts to reconstitute at least a part of the data file.